Notification of Hazardous Waste Site



United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must which applies.

Please type or print in ink. If you need

	be mailed by June 9, 1981.	and must	which app	olies.					ORIGIA	ja,	
			81	060	9	1 A	50	000	01 300	~4 3	
4	Person Required to Notify:						-				
	Enter the name and address of the person		Name	Rey	nolds Metals Compan	У				-	
	or organization required to notify	Street	660	l West Broad Street					_		
			City	Ric	hmond	State	VA	Zip Code	23261	_	
3	Site Location:	R	eynold.		a (O					-	
	Enter the common name (if know	vn) and	Name of Site	Ric	hmond South Plant					_	
	actual location of the site.		Street	7th	& Bainbridge Sts.						
. /	AD 03904 SIGO		CityRichm	ond	County Richmond	State	VA	Zip Code 2	3224	_	
. \	Person to Contact:									=	
•	Enter the name, title (if applicable	e) and	Name (Last,	First and Title	Bent, Charles, S	taff E	n v. Er	gineer			
	business telephone number of th		Phone	804/28	1-2918					_	
	to contact regarding information submitted on this form.		Filone					rsons familiar with the ct (RCRA) Section 3001 o each hazardous waste 3001 of RCRA. Enter the xes provided. A copy of			
_	Dates of Waste Handling:									-	
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.		From (Year)	1930	To (Year) 1980					_	
 E	Waste Type: Choose the option	on you pre	efer to con	nplete						-	
	Option I: Select general waste ty you do not know the general was encouraged to describe the site in	te types or	sources, yo	ou are	Option 2: This option i Resource Conservation regulations (40 CFR Pa	and Rec					
	General Type of Waste: Source o		f Waste: X in the ap	propriate	listed in the regulations appropriate four-digit n the list of hazardous w	ur-digit ne s under S umber in astes and	ection 3 the box codes	3001 of RC ses provide can be obt	RA. Enter thed. A copy of ained by	ne :	
	1. Organics	1. 🗆 Mi	ning		located.						
	2. Inorganics		nstruction								
	3. ☐ Solvents	3. □ Tex									
	4. □ Pesticides5. □ Heavy metals	4. ☐ Fer	runzer per/Printing	,							
	6. ☐ Acids		ather Tanni								
	7. Bases		n/Steel Fou	_							
	8. □ PCBs		emical, Ger	-							
	9. Mixed Municipal Waste		ting/Polish								
	10. □ Unknown		litary/Amm								
	① S Other (Specify)		ctrical Con								
	Ignitable		nsformers								
		13. 🗆 Uti	lity Compar	nies							
			nitary/Refu								
		15. 🗆 Ph	-		9470901	18 B H	ſ				
			/Hospital		and the first of the first		•				
		<u>1.7</u> . □ Un			III AGGI	EPA R					
			ner (Specify	·)	KÖLLOBS						
			ling of		CELVED						

aluminum

Form Approved OMB No. 2000-0138 EPA Form 8900-1

	Notification of Hazardous Waste Site	Side Two		•
F	Waste Quantity:	Facility Type	Total Facility Wast	e Amount .
	Place an X in the appropriate boxes to indicate the facility types found at the site.	□ Piles □ Land Treatment	cubic feet Ur	nkylown
	In the "atal facility waste amount" space give the estimated combined quantity	3. □ Landfill	gallons	,
	(volume) of hazardous wastes at the site	4. 🗆 Tanks	Total Facility Area	
	using cubic feet or gallons.	 5. ☐ Impoundment 6. ☐ Underground Injection 	square feet Ur	nknown
	the "total facility area" space, give the estimated area size which the facilities	7. Drums, Above Ground	acres	
	occupy using square feet or acres.	8. Drums, Below Ground	ucios	
		9 🖾 Other (Specify)Un	known	
G	Known, Suspected or Likely Releases	to the Environment:		
	Place an X in the appropriate boxes to indica or likely releases of wastes to the environment		☐ Known ☐ Suspect	ted Likely None
	Note: Items Hand I are optional. Completin hazardous waste sites. Although completing			locating and assessing
Н	Sketch Map of Site Location: (Option	al) 🖊		
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	••		
				, or on <mark>e</mark> Meno
				ì
				•
1	Description of Site: (Optional)			
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.			
	,,			
-	Cincoln and Title			
J	Signature and Title: The person or authorized representative	Name Lawrence C. Tropea,	Jr.	A Owner Brases
	(such as plant managers, superintendents, trustees or attorneys) of persons required			Owner, Present Owner, Past
	to notify must sign the form and provide a	Street 6601 West Broad Stre	eet	☐ Transporter
	mailing address (if different than address in item A). For other persons providing	City Richmond State	VA Zip Code 23261	☐ Operator, Present
	notification, the signature is optional. Check the boxes which best describe the	City Richmond State	VE3/ Zib Code 2 3201	Operator, Past
	relationship to the site of the person	Signatura Tilla Jupi	la Day of or	☐ Other
	required to notify. If you are not required to notify check "Other".	Signature	Date 81-06-09	•



RECEIVED RORA SECTION EPA RECORT III ORIGINAL (Red)

REYNOLDS ALUMINUM REYNOLDS METALS COMPANY - RICHMOND, VIRGINIA 23261 0 268

1981 June 09

CERTIFIED MAIL RETURN RECEIPT REQUESTED

U.S. Environmental Protection Agency Region 3 Sites Notification P. O. Box 1480 Philadelphia, PA 19107

Re: EPA Superfund Notifications For:
Chester
Downingtown
Bellwood Extrusion
Bellwood Printing
Bellwood Reclamation
Bellwood Plant #44
Richmond North Plant
Richmond South Plant

Richmond South Plar Southern Gravure

Grottoes

Dear Sir:

Please find attached completed Notification Forms for the various Reynolds facilities located within Region 3.

Reynolds believes that the interpretative notice and policy statement published in the Federal Register (46 FR 22144) in conjunction with the reporting requirements under Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (hereafter "Superfund" or "Act") is imprecise and does not provide a complete interpretation of the Act's reporting requirements. Recent discussions with Agency representatives also indicates there is still some intra-Agency confusion as to the Agency's exact interpretation of the Act's reporting requirements.

Therefore, submission of these notifications by Reynolds Metals Company is not in any way an admission that any of the above facilities now, or in the past, have ever generated hazardous wastes, or that these plants, now or in the past, were storers, treaters, or disposers of hazardous waste or that Reynolds is the owner or operator of hazardous waste management facilities. Reynolds Metals Company reserves the right to withdraw any of the attached notification forms at any time in the future. Further, due to the imprecise nature of these reporting requirements, Reynolds reserves the right to amend these notifications or to submit additional information at any time in the future.

·1981 June 09 Page 2 EPA Region 3

We request that this letter be attached to and made a permanent part of the attached notifications. If you have any questions please contact C. R. Bent at (804/281-2918) or myself at (804/281-3871).

Sincerely,

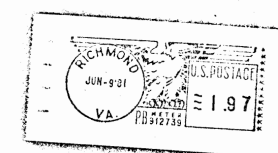
Lawrence C. Tropea, J.r, P.E.

Director of Environmental Control Environmental Control Department

/ct

Attachments

NUMBER OF THE STATE OF THE STAT



RICHMOHO, VIRGINIA 23261

CERTIFIED MAIL RETURN RECEIPT REQUESTED

US EPA Region 3
Sites Notification
P. O. Box 1480
Philadelphia, PA

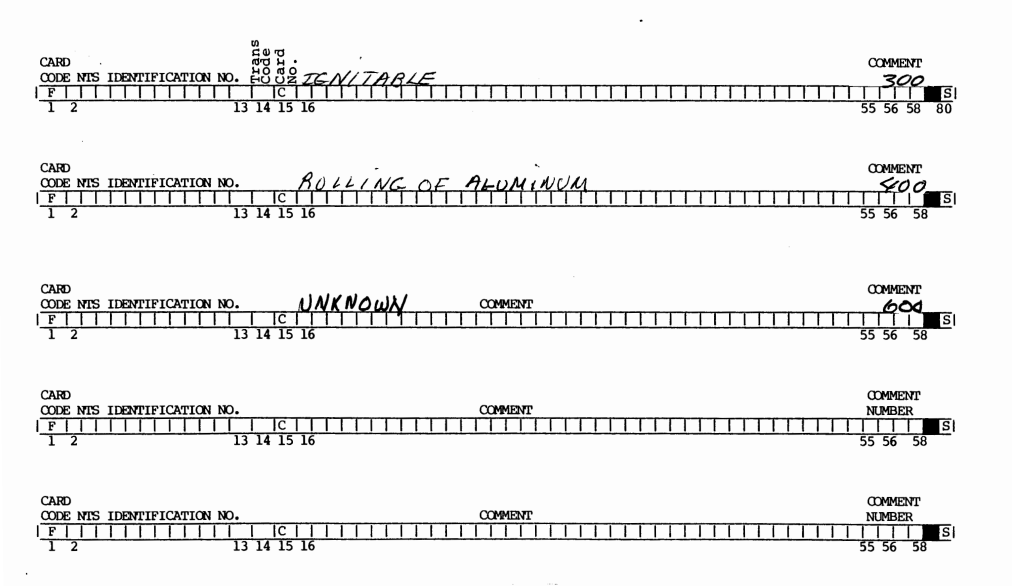
E) 6th + Walnut -19107 1910

RETURN POSTAGE GUARANTEED

1759730

THE RESERVE REQUESTED

ENVIRONMENTAL PROTECTION AGENCY NOTIS DATA MANAGEMENT SYSTEM COMMENT MAINTENANCE FORM



U. S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE DATA BASE UPDATED 84/06/28 T.1 - ERRIS TURNAROUND DOCUMENT

ORIGINAL (Red)

PAGE: 385 RUN DATE: 84/06/28 RUN TIME: 17:15:12

EPA ID NO.: VAD039048160

SHEET 04

SITE NAME: REYNOLDS METAL CO RICHMOND S PLT

REGIONAL ENTRIES

(ACTION - FOR ENTRY DATA ENTRY USE ONLY) CODE		DESCRIPTION	DATE1 (YY/MM/DD)	DATE2 (YY/MM/DD)	DATE3 (YY/MM/DD)	FREE FIELD
**	3DSN.01	DUMPSITE NUMBER	*//*	://*	·/*	VA-217
**	3RP0.01	REGIONAL PROJECT OFFICER	*//* >	·//* *	·/*	DCO
**	3SPA.01	STATE PRELIM ASSESS	*//*	·/*	84/ 03/ 30	**
**	**	*	* *//* •	*//*	·/*	**
**	**	*	* *//* ;	·//*	·/*	**
**	**	*	* * *//* ³	·//*	*/*	**
**	**	*	* *//*	·/* ,	*_/_/_*	**
**	**	*	* *//* :	·/* ;	*/*	**
**	**	*	* *//* :	*/* ·	*/*	**
**	**	*	* *//* :	*/* ·	*/*	**
**	**	*	* * *//* :	*//* ·	*/*	**
* <u>-</u> -*	**	*	* * *//* :	*//* :	*_/_/_*	**
* <u></u> *	**	*	* * *//*	*//*	*/*	**
**	**	*	* * *//*	*//* :	*/*	**

U. S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE DATA BASE UPDATED 84/06/28 T.1 - ERRIS TURNAROUND DOCUMENT

PAGE: 384 RUN DATE: 84/06/28 RUN TIME: 17:15:12

EPA ID NO.: VAD039048160

SHEET 03

ORIGINAL (Red)

SITE COMMENTS

SITE NAME:

REYNOLDS METAL CO RICHMOND S PLT

(ACTION - FOR DATA ENTRY USE ONLY)	COMMENT NUMBER	COMMENT
* <u>_</u> *	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
**	**	**
* <u>_</u> *	**	**
**	**	**
**	**	**
**	**	**

U. S. ENVIRONMENTAL PROTECTION AGENCY ORIGINAL OFFICE OF EMERGENCY AND REMEDIAL RESPONSE ORIGINAL DATA BASE UPDATED 84/06/28 T.1 - ERRIS TURNAROUND DOCUMENT

PAGE: 383 RUN DATE: 84/06/28 RUN TIME: 17:15:12

EPA ID NO.: VAD039048160 SHEET 02

SITE NAME: REYNOLDS METAL CO RICHMOND S PLT ALIAS AND ALIAS LOCATION DATA ********** *ALIAS* (ACTION *__* - FOR DATA ENTRY USE ONLY) SEQ. NO.: *__* ALIAS NAME: *_____ * SOURCE: *__* *ALIAS LOCATION* (ACTION * * - FOR DATA ENTRY USE ONLY) CONTIGUOUS PORTION OF SITE: * * STREET: *____* CONG. DIST.: *__* * ST: *_ * ZIP: *___* CITY: CNTY NAME: * * CNTY CODE: *_ * LAT: *__/__/._.* LONG.: *___/__/._.* SMSA: *___* USGS HYDRO. UNIT: *____* *ALIAS* (ACTION *__* - FOR DATA ENTRY USE ONLY) * SOURCE: * * SEQ. NO.: *__* ALIAS NAME: *_____ *ALIAS LOCATION* (ACTION * * - FOR DATA ENTRY USE ONLY) CONTIGUOUS PORTION OF SITE: *_ * * CONG. DIST.: *_* STREET: *_____* ST: *__* ZIP: *____-CITY: CNTY NAME: * CNTY CODE: * * LAT: *___/___._* LONG.: *___/___.* SMSA: *___* USGS HYDRO. UNIT: *_____*

U. S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE DATA BASE UPDATED 84/06/28 T.1 - ERRIS TURNAROUND DOCUMENT

PAGE: 382 RUN DATE: 84/06/28 RUN TIME: 17:15:12

SITE DATA

EPA ID NO.: VAD039048160 SHEET 01

(AC	TION: *	* - FOR	DATA ENTRY	USE ONLY)										
SF ID: *	* **	**	SITE NAME:	REYNOLDS METAL CO	RICHMOND S PLT				SOUR	CE:	N	SOURCE C	OUNTS:	!
*	* **	:	STREET:	7TH BAINBRIDGE STS				COF	NG. DI	ST:	03	NOTIS:		1
NATL PRIORI	TY: N		CITY:	RICHMOND		ST: VA	Z	IP:	23224		_	STS:		0
HRS: *	*		CNTY NAME:	RICHMOND		CNTY CO	DE:	76 0				HWDMS:		0
HRS DATE (Y	Y/MM): *	·/*	LATITUDE:	37/30/54.0 LO	ONGITUDE: 07	7/26/24.	0					COMPOS	ITE:	0
RESPONSE TE	RMINATIO	ON (CHECK O	NE IF APPLI	CABLE): PENDING *	_* NO FURTH	ER ACTIO	» *	*				OTHER:		0
ENF. DISP.	(CHECK A	ANY THAT AP	PLY): NO V	IABLE RESP. PARTY *	* VOL. RE	SP. **	E	NF. F	RESP.	* <u>_</u> *	COST	RECOV. *_	_ *	
RSPO NAME:	*		*	RSPO PHONE: *	*	FED. FA	.c. (Y	/N):	N	NON	-SITE:	**		
SMSA: 676	o US	GGS HYDRO.	UNIT: 020	80206 REG. FLD:	1: **	REG. F	LD2:	*;	×					
SITE DESCRI	PTION:	*							*					
		*							*					
		*							_*					
		*							*					
VENTS														
	(ACTION A ENTRY		EVENT TYPE	:	DATE (YY/MM) STARTED		ETED	1				BY RTY OTHE		UNTS
RESPONSE	*;	* (X)	SITE DISCO	OVERY (SD)		81/	′0 6							
EVENTS	*	* (X)	PRELIMINAR	Y ASSESSMENT (PA)	*/*	84/	03	+	**	x				
	*	*	SITE INVES	STIGATION (SI)	*/*	*/	<u>_</u> *	+	**	**				
	*	.	REMEDIAL A	ACTION (RD)	*/*	*/	′*	;	**	**	**	**	· *_	*
	*	×	REMOVAL AC	CTION (RV)	*/*	*/	′*	;	**	**	**	**	• *_	*
ENFORCE. EVENTS	*	×	ENFORCEMEN	NT INVESTIGATION (EI) */*	*/	′*	;	**	**		**	+	
EAGUID	*	*	ADMINISTRA	ATIVE ORDER (AO)	*/*	*/	'*	+	**	*_*		**	ŧ	
	*	×	JUDICIAL A	ACTION (JA)	*/*	*/	′*		**	**		**	f	